Attorney Docket No. SAA-31-1 (402P255)

**PATENT** 

NOV 0 9 2004

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Ín Re	U.S. Patent Application of:	)	
Breinlinger		)	Examiner: K. Vanderpuye
_		)	
For:	METHOD AND APPARATUS FOR A	)	Group Art Unit: 2661
	NETWORK BUS TOPOLOGY	)	
		)	
Appli	cation No. 09/927,854	)	
		)	
Filed:	August 10, 2001	)	

MAIL STOP AMENDMENT Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. § 1.97(D)

Pursuant to 37 C.F.R. § 1.97(d), the Applicant files the information submitted herewith and listed on Form PTO-1449 in connection with the above-identified application.

Some of the references listed on the accompanying Form PTO-1449 were cited by the European Patent Office in a communication from the International Searching Authority in connection with a PCT application that claims priority to the above-identified application. A copy of the communication dated May 30, 2003 is submitted herewith along with Form PTO-1449 and copies of the references listed thereon.

The Examiner is requested to consider carefully the complete text of the enclosed references in connection with the examination of this Application. It is requested that the listed references be made of record and included in the "References Cited" portion of any patent issuing from this Application.

Supplemental Information Disclosure Statement U.S. Application No. 09/927,854

Page 2

Since this Statement is being filed before the mailing date of a first Office Action on the merits, no fee is necessary. Please charge any fee associated with this Communication to our Deposit Account No. 23-0280.

Dated: November 5, 2004

Respectfully submitted,

Richard C. Himelhoch, Reg. No. 35,544

Customer No. 26958

Wallenstein Wagner & Rockey, Ltd. 311 So. Wacker Drive – 53<sup>rd</sup> Floor

Chicago, IL 60606 (312) 554-3300

## **CERTIFICATE OF MAILING**

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to: MAIL STOP AMENDMENT, Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450, on November 5, 2004.

Sarah J. Goodnight (212999)

			01	LA E	.\					
INFO		SUPPLEMENTAL FION DISCLOSURE STATE (Use several sheets if necessary)	IOV O	9 2004 NT _ c. /	<b>6</b>	cket Number (Optional A-31-1 (402P255)	1)	Application Numbe	r	
	<del></del>				Apı	plicant(s)		<u> </u>		
					Bre	inlinger				
					Fili	ing Date		Group Art Unit		
						gust 10, 2001		2661		
*EXAMINER	REF	DOCUMENT NUMBER			ENT DOC	CUMENTS	CLASS	GVID GV + GG	T	2 10 1000
INITIAL	KEF	DOCUMENT NUMBER	1	DATE		NAME CL		SUBCLASS FILING DA IF APPROPRIA		F
	Α	4,674,085	06/16	5/1987	Arangui	ren et al.			<del>                                     </del>	
	В	5,799,040	08/25	5/1998	Lau					
			FO	DEICN D	A TENT D	OCUMENTS				
	REF	DOCUMENT NUMBER			CATION	COUNTRY	CLASS	SUBCLASS	Trans	slation
				DA			02.133	00203.135	YES	NO
	С	WO 94/08305		14.04.199	94	PCT			<del>                                     </del>	
	D	WO 98/30961		16.07.199	98	PCT			-	
	-			<u> </u>						
		OTHER DOCUM				or, Title, Date, Pertinen			•	
	E Communication from the European Patent Office including International Search Report from WO 03/015348, mailed May 30, 2003.									
	F-1 F-2	14th Annual Conference of the Robotics Society of Japan November 1.3, 1006 pp. 341-342. (In Japanese will English translation included)								
	G-1	, and the state of				997 (in				
	G-2	French w/ English translation included).								
	H-1	translation included)								
	Williams, Tom, et al., "Java Goes to Work Controlling Networked Embedded Systems," Computer Design, August, 1996, pp. 36.  J Fu, K.S., et al., Robotics: Control, Sensing, Vision and Intelligence, Chapter Five: Control of Robot Manipulators; Sections 5.1 - 5.3.1.  K Automation Strategies, by Automation Research Corporation, February 1998, pp. 1-32.									
	L	L Lecuivre, J., et al., <u>A framework for validating distributed real time applications by performance evaluation of communication profiles</u> , Factory Communication Systems, 1995, WFCS '95, Proceedings, 1995 IEEE International Workshop on Leysin, Switzerland Oct. 4-6, 1995, New York, NY, pp. 37-46.								
	М	Modicon Modbus Protocol Referen	ce Guid	le, Modicor	n, Inc., Jun	ne 1996, pp. 1-12.				
	N	Swales, Andy, Topology Considera	tions fo	or Modbus/	Therenet A	Automation Networks, L	aw Controls, In-	c., January 25, 2000.		
	0	Beaupre, Jacques, et al., <u>Advanced Monitoring Technologies for Substations</u> , IEEE, October 9, 2000, pp. 287-292.								
	P	Mostafa, W., et al., A Taxonomy of Amsterdam, NL, Vol, 20, No. 16, 1	Multic 998, pp	ast Protoco . 1448-145	ols for Inter	met Applications, Comp	puter Communic	cations, Elsevier Scien	ce Publishe	rs BV,

•	Docket Number (Optional)	Application Number
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary O   P	SAA-31-1 (402P255)	09/927,854
(2)	Applicant(s)	
₩ NOV 0 9 2004 \$	Breinlinger	
	Filing Date	Group Art Unit
RADEMARANCE	August 10, 2001	2661

	Q	Preston, David J., "Internet Protocols Migrate to Silicon for Networking Devices, Electronic Design, Vol. 45, No. 8, April 14, 1997, pp. 87-90.
	R	Klesper, Tilo, "Der Internet-Zugriff Aufs Lon Weltweiter Zugriff Auf Die Sensorik Und Aktorik Von Automatisierungs-Projekten", Elecktronick, Vol. 47, No. 8, April 14, 1998, pp. 60, 62, 64, 66.
EXAMINER	•	DATE CONSIDERED
		ation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and opp of this form with next communication to applicant.

FORM PTO-A820 (also form PTO-1449)

(212997)